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[0007] To achieve the above-mentioned object, a golf bag of the present invention comprises a bag body, a tilting device, and a ~~support bracket~~ support. The bag body has an inner storage rack which comprises a top frame, a ~~middle~~ lower frame, a ~~bottom~~ base frame, a plurality of ~~support rod~~ frame rods provided between the top frame and the ~~middle frame~~ lower frame and a joint block for stably coupling the ~~middle~~ lower frame and the ~~bottom~~ base frame. The tilting device comprises a ~~fixed leg~~ tilt control body and a pair of steel wires extending therefrom, the ~~fixed leg~~ tilt control body having a ~~moveable shank~~ release shank therein, a notch and a retainer formed in the upper portion thereof, a protrusion formed on the upper portion of the ~~moveable shank~~ release shank and a support feet control foot formed at the lower portion thereof to push the ~~moveable shank~~ release shank to move up and down relative to the ~~fixed leg~~ tilt control body. The ~~middle frame~~ lower frame have a  $\Sigma$  shaped frame has an engaging body which can disengage with the ~~notch~~ retainer through the push of the ~~moveable shank~~ release shank.

[0008] In the present invention, the ~~bottom frame~~ base frame has a flat bottom surface and the control foot there is a distance from the support foot to above a the bottom surface of the ~~bottom~~ base frame. The  $\Sigma$  shaped frame engaging body comprises an upper edge retainer projection on an upper portion and a lower edge release projection on a lower portion, and the  $\Sigma$  shaped frame engaging body clasps the ~~notch~~ retainer through by the upper edge retainer projection thereof. The upper edge retainer projection of the  $\Sigma$  shaped frame engaging body is released from the ~~notch~~ retainer by using the ~~moveable shank~~ release shank to push the bottom edge.

[0015] Referring now to the drawings in detail, FIGS. 1-3 show a golf bag according to an embodiment of the present invention. The golf bag comprises a bag body, a ~~support bracket~~ 2, and a tilting device. The bag body comprises an inner storage rack and an outer wrappage

(not shown) to enclose the storage rack. The storage rack comprises a top frame 3, a ~~middle frame~~ lower frame 4, a ~~bottom frame~~ base frame 5, ~~support rods~~ frame rods 41, 42, 43 provided between the top frame 3 and the ~~middle frame~~ lower frame 4, and a joint block 52 for stably coupling the ~~middle frame~~ lower frame 4 with the ~~bottom frame~~ base frame 5. The top frame 3 is provided with a first pivot 31 and the ~~bottom frame~~ base frame 5 has a flat bottom surface.

[0016] The tilting device comprises a ~~fixed leg~~ tilt control body 9 and a pair of steel wires 7 extending therefrom. Referring to FIGS. 4-5, the ~~fixed leg~~ tilt control body 9 has a ~~moveable shank~~ release shank 8, therein, and a notch 91 ~~and a retainer 92 is~~ are formed in an inner side of the ~~moveable shank~~ tilt control body 9-8. The ~~moveable shank~~ release shank 8 also has a ~~support foot~~ control foot 51 at a bottom thereof, and the ~~support foot~~ control foot 51 can push the ~~moveable shank~~ release shank 8 to move up and down relative to the ~~fixed leg~~ tilt control body 9. In the present invention, the ~~bottom frame~~ base frame 5 is pivotably connecteds with the ~~fixed leg~~ tilt control body 9 by a pivot (not labeled), and there is a distance from the ~~support foot~~ control foot 51 to a bottom surface of the ~~bottom frame~~ base frame 5. The ~~middle frame~~ lower frame 4 includes a  $\Sigma$ -~~shaped frame~~ an engaging body 45 on a side thereof bordering upon the ~~fixed leg~~ tilt control body 9, and the  $\Sigma$ -~~shaped frame~~ engaging body 45 has an ~~upper edge~~ retainer projection 451 and an ~~lower edge~~ release projection 452.

[0017] The support bracket 2 is provided with two feet, the two feet are linked with the top frame 3 by a first pivot 31. Each of the two feet has a ~~pivot~~ second pivot 21 in middle thereof, and through the ~~pivot~~ second pivots 21 the steel wires 7 connect with the ~~support bracket~~ support 2.

[0018] In the present invention, when the golf bag is placed vertically, it can stand stably without the help of the ~~support bracket~~ support 2 because the bottom surface of the ~~bottom frame~~ base frame 5 is flat. At the time, the ~~support foot~~ control foot 51 is suspended ~~on~~ above

the ground and the upper edge retainer projection 451 of the  $\Sigma$ -shaped frame engaging body 45 is held in ~~by~~ the notch 91 retainer 92.

[0019] Referring to FIGS. 4-5, when the golf bag of the present invention is ~~required to be~~ placed desired to be tilted with the help of the support bracket support 2, it only needs to tilt the bag body towards the direction of the support foot control foot 51 until the support foot control foot 51 contacts with the ground. After the support foot control foot 51 contacts with the ground, it will push the ~~moveable shank~~ release shank 8 to move upwards relative to the fixed leg tilt control body 9 until a protrusion 81 of the ~~moveable shank~~ release shank 8 contacts and subsequently pushes the lower edge release projection 452 of the  $\Sigma$ -shaped frame engaging body 45, then under the push of the protrusion 81 the lower edge release projection 452 drives the tilt control body 9 upper edge 451 to move outwards relative to the fixed leg engaging body 45, until the upper edge retainer projection 451 is released from the notch 91 retainer 92. Thus, the fixed leg tilt control body 9 disengages with the  $\Sigma$ -shaped frame engaging body 45, and then the  $\Sigma$ -shaped frame engaging body 45 slides downwards until the  $\Sigma$ -shaped frame engaging body 45 and the bottom frame base frame 5 overlaps overlap because the  $\Sigma$ -shaped frame engaging body 45 has nothing to support its bottom. At the same time, the fixed leg tilt control body 9 is tilted along with the bag body to push the steel wires 7 to unfold the support bracket support 2.

[0020] when recovering the golf bag to a vertical position, it is only required to tilt the bag body towards the opposite side of the support foot control foot 51, then the ~~middle frame~~ lower frame 4 drives the  $\Sigma$ -shaped frame engaging body 45 to move upwards.

Simultaneously, the fixed leg tilt control body 9 is turned to the vertical direction and draws the steel wires 7 to pull the support bracket support 2 to fold. At ~~And~~ last, the upper edge retainer projection 451 of the  $\Sigma$ -shaped frame engaging body 45 is held in ~~by~~ the notch 91 retainer 92 again and the support bracket support 2 is folded to its original position.

[0021] Compared with the prior art, first, the golf bag of the present invention has no chamfer at the bottom of the bag body, so its appearance gives audience a feeling of whole, and the

bottom of the bag body has a bigger area than that of the traditional golf bag. Secondly, when the golf bag is vertically placed, the contact area with the ground becomes bigger because the bottom area of the bag body becomes bigger, so the golf bag will be more steady when placed; when the golf bag is placed slantways, it is more stable when placed because the whole bottom surface of bag body and the ~~support bracket~~ support 2 both contact with the ground. In addition, because the position of the top frame 3 and the ~~middle frame~~ lower frame 4 is relatively changeless, so the outer wrappage therebetween can be crease-resistant; when the golf bag is tilted, because change only happens at the distance between one end of the ~~middle frame~~ lower frame 4 and the ~~bottom frame~~ base frame 5, so the wrinkle of the outer wrappage is all collected in the tiny space between the ~~middle frame~~ lower frame 4 and the ~~bottom frame~~ base frame 5, and this wrinkle can be concealed by mounted a decorative cover on the outer wrappage so as to improve the appearance of the golf bag when it is tilted.